

Welcome to EPA's Geologic Sequestration Data Tool !

This system serves as the central location where owners or operators of Class VI geologic sequestration (GS) wells submit information electronically, as required by 40 CFR 146.91(e), during the <http://www.gpo.gov/fdsys/pkg/FR-2010-12-10/pdf/2010-29954.pdf> and consult EPA's Class VI guidance documents at <http://water.epa.gov/type/groundwater/aic/class6/gsguidedoc.cfm>

The GS Data Tool is not designed to receive confidential business information (CBI). If you would like to claim any information as CBI, please contact your permitting authority for further information.

In order to submit information through this tool, you must complete, notarize and submit a hardcopy of the

Project ID: R09-CA-0002
Project Name: CES CNE Mendota
Current Project Phase: Phase1-Pre-Construction

Select the desired reporting tool:

- ☒ **Project Information Tracking:** this module allows users to enter basic project information and guides associated with permit modifications (pursuant to 40 CFR 144.39 and 144.41). View user guide
- ☒ **Area of Review and Corrective Action:** this module (also known as the "input advisor") collects information
- ☒ **Financial Responsibility Demonstration:** this module is used to submit information to support the financial responsibility demonstration required at 40 CFR 146.85, including cost estimates
- ☒ **Pre-Operational Testing:** this module supports the submission of geologic, hydrogeologic, and well-related data collected during the construction of a new well or during/after conversion of a
- ☒ **Project Plan Submissions:** this module supports the submission of and updates to the Testing and Monitoring Plan (per 40 CFR 146.90), Injection Well Plugging Plan (per 146.92(b)), PISC
- ☒ **Alternative PISC Timeframe Demonstration:** this module is used to submit an alternative PISC timeframe demonstration by owners or operators who opt to make this demonstration pursuant
- ☒ **Injection Depth Waivers and Aquifer Exemption Expansions:** applicants may use this module to submit an injection depth waiver application (pursuant to 40 CFR 146.95) and/or an aquifer
- ☒ **Non-Endangerment Demonstration:** this module is used to submit a demonstration, prior to receiving authorization for site closure, that no additional monitoring is needed to ensure that the

